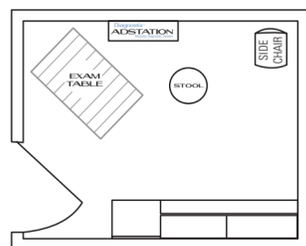


**ADC® Diagnostix™ Adstation™
 Installation Drilling Instructions**
 (With or without extension module)

The ADC® Diagnostix™ Adstation™ can be positioned on the wall as required with the help of this drilling template. Your Diagnostix™ Adstation™ comes complete with mounting mollies for easy installation.

1. Choose a location for the ADC® Diagnostix™ Adstation™ near the examination table and an electrical outlet. See Figure 1.
2. Attach the drilling plan with adhesive tape to the wall. With a pencil mark holes (x3) for each wall molly on the wall (marked ⊕ A, B, C) for the Transformer/handle unit.
3. **Additional extension modules (2)** are indicated to the right of the Diagnostix™ Adstation™ Transformer. Mark the anchor holes for each extension module purchased as well (marked ⊕ D, E, F, G, H).

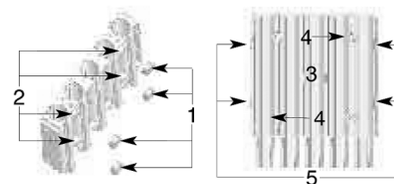


(Figure 1)

After marking, remove the template from the wall, and drill the appropriate holes 7/32" (5.556 mm) diameter, and 1.25" (32 mm) deep. Push the supplied mollies into the holes until flush with outer wall. Position correct wall plate over the mollies and screw the threaded screws into each hole. Screw until tight. Slide the transformer over the screws until it locks down on to them. Repeat for each module purchased.

4. **Specula Dispenser** - Depending on where the specula dispenser is to be attached, the line marked with a scissor icon (✂) has to be cut off as follows. If the specula dispenser is to be attached on the left side, the cutting line on the right-hand side has to be detached. If the specula dispenser is to be attached on the right side, the cutting line on the left-hand side has to be detached.

Attach the specula drilling plan to the wall with adhesive tape so that the cutting line of the drilling plan and the edge of the casing are in-line with the main template. Again, mark the holes for the specula dispenser on the wall.



After marking, remove the template from the wall, and drill the appropriate holes 7/32" (5.556 mm) diameter, and 1.25" (32 mm) deep. Push the supplied mollies into the holes until flush with outer wall. Align the holder on the wall so the 2 holes (#4) on the holder line up with mollies. Screw in until the holder is tightly flush to the wall. You can proceed in assembling dispenser casing (see below).

5. Assembling the Specula Dispenser

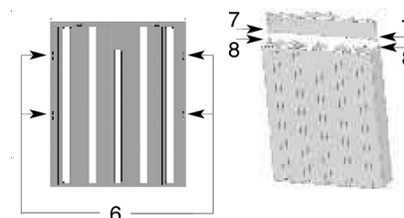
When the holder is firmly in place on the wall, the casing should be attached to the holder as follows:

Place the casing on the holder such that the T-grooves (5) lie exactly over the T-groove guides (6), the casing should now be pushed evenly backwards until it snaps into position.

The casing should be level with the viewing windows of the holder. Place the lid (7) in the intended location (8). The specula can now be filled as desired.

5. Module Connectivity

In order to add additional extension modules, they must be



electrically joined with the transformer station before mounting it on the wall.

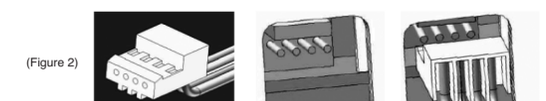
Using the enclosed module connection cable, plug one side of the connector into the socket on the transformer module located on the right side transformer panel behind sliding door.

Plug the opposite end into the extension module contact, located on the left side panel sliding door.

To add a 3rd handle module, plug the additional connection cable into the right side of the 2nd module socket - behind sliding door. The socket on the 3rd module, is located on the left side of the unit behind the sliding door.

CAUTION: Make sure when plugging the connecting cable, that the 4 contacts of the socket strip are positively connected to the 4 contacts of the pin strip (Figure 2).

Tuck excess wiring into each extension to ensure a close side-by-side fit to each extension module.



(Figure 2)